Arrangement of tourist camping space in Gordi village of Khoni municipality

Environmental and Social Screening Report

March 2018
Sub-Project Description

The Sub-Project (SP) will be implemented in Imereti, in the tourist zone of the village Gordi in Khoni municipality where natural monuments of Okatse canyon and Okatse waterfalls are located.

Okatse canyon and Okatse waterfalls create an impressive tourist complex attracting with magnificent natural setting. According to the data of National Tourism Administration of Georgia, an average of 700,000 tourists visit Imereti annually. Approximately 25% of them are foreigners and at least 70% of them visit Okatse canyon. Noteworthy, the number of tourists is increasing yearly. According to the 2016 statistical data of Agency of Protected Areas, the total number of visitors is 52,197. In 2017 Okatse canyon had 73,011 visitors, which is 30% higher compared to the previous year. Thus, the village of Gordi, which is located on the way to the canyon, became an important tourist zone with several hostels and the visitors’ house. However, it is important to develop tourism infrastructure, which will create a comfortable and relaxing conditions for tourists. For this purpose, it is important to arrange picnic areas for tourists in Gordi village. Particularly, the following activities are planned within the SP:

- Clean up the SP area;
- Arrange three camping spots (works will include evening the spots with gravel to avoid flooding of tents during rains, installing sign posts);
- Arrange four pavilions with eight tables and 32 chairs;
- Install lighting;
- Clean up the spring;
- Fence the camping spots with stone to protect area from cattle;
- Install eight waste receptacles.

During the project development Khoni municipality actively supported the applicant by providing input and necessary documents (e.g. property ownership document, cadaster map, general plan). Upon conclusion of the project Khoni municipality will be responsible for disposal of construction materials and covering maintenance costs, including electricity, garbage receptacles service cost.
## Environmental Screening and Classification

### (A) Impact Identification

<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has sub-project a tangible impact on the environment?</td>
<td>The SP construction phase covers four months’ period. The SP will have a small-scale and short-term impact on the environment only in the construction phase, while its long-term impact on the natural and social environment will be positive.</td>
</tr>
</tbody>
</table>
| What are the significant beneficial and adverse environmental effects of the sub-project? | The SP is expected to have positive environmental impact through organizing and confining picnicking to designated locations that would allow preventing littering and wildfires. 

The expected negative environmental impacts are likely to be short-term. As a result of arrangement of picnic and camping spots, summer houses with tables and chairs, existing spring, installation of electricity system and waste receptacles, the dust and emissions from the operation of construction machinery will be increased, background noise and vibration levels will rise insignificantly, various types of construction waste is expected to generate. 

However, presence of the tourist infrastructure may result in additional generation of household waste around the SP sites unless garbage removal and site cleaning is well-organized. Nuisance to the nearby residents may occur in case of improper behavior of visitors (loud music, drinking, etc.). |
| Does the sub-project have any significant potential impact on the local communities? | The long-term social impact of the SP will be beneficial, which will cause improvement of the social conditions of local population and tourists. 

There will be four summer houses for 30 persons and camping spots, land plot will be fenced to protect the area from cattle, existing spring in the village will be arranged/covered in accordance with the existing architecture. The stone fence will be designed and built according to Imeretian traditions. As a result of the SP, the living environment of the rural population will be improved and number of visitors in the tourist zone of Gordi will increase. A comfortable and safe environment will be created for visitors. 

After the implementation of activities within the SP, tourist zone of the village Gordi in Khoni municipality will become more attractive and comfortable, increasing the interest of tourists towards Okatse canyon as well as other tourist zones of the municipality. 

Improved and attractive tourist infrastructure will contribute to create a comfortable environment for tourists, increase the number of visitors, which will lead to the development of existing and new tourism services (delicacies and other local food production-realization, fast food object, souvenir production and sales, etc.). |
Significant social impact of SP, such as change of local demographic structure and influx of new settlers is not envisaged.

Implementation of the SP will not require turning off electricity for local population, since there is a separate electricity line provided for the museum.

If before, during or after SP implementation concerned community members have complaints/ questions/ recommendations, these can be addressed to the sub-grantee, contractor, or Elkana, whose contact information will be made available at the SP site.

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>What impact has the sub-project on the human health?</td>
<td>The dust, vibration and noise originated during the small-scale construction works will not have impact on the human health or safety.</td>
</tr>
<tr>
<td><strong>(B) Impact Mitigation</strong></td>
<td></td>
</tr>
<tr>
<td>What alternatives to the sub-project design have been considered and what mitigation measures are proposed?</td>
<td>During the SP design, a no-project alternative was considered and turned down as the implementation of the SP will help attract both, the local and foreign visitors that will have a positive impact on the social condition of the local population. Reduction of adverse environmental impact during the installation/construction works will be possible through protecting the following key conditions: fencing the construction site and fixing the relevant signs throughout its perimeter, proper management of waste, ensuring the technical functionality of machinery used during the construction works, and selecting less sensitive period for construction works. Planned works will not cause cutting of trees and preventive measures will be undertaken to avoid any damage to the nearby standing trees. Large tress on and in the vicinity of the construction activities shall be marked and cordoned off with fencing, their root system protected, and any damage to the trees avoided.</td>
</tr>
<tr>
<td>Have concerned communities been involved and have their interests and knowledge been adequately taken into consideration in sub-project preparation?</td>
<td>During community mobilization, several priorities were identified, including rehabilitation of village roads and drinking water systems and arrangement of tourist camping space in the village of Gordi in Khoni municipality. The latter was prioritized.</td>
</tr>
</tbody>
</table>
(C) CATEGORIZATION AND CONCLUSION

Conclusion of the environmental screening:

✓ Sub-project is declined □
✓ Sub-project is accepted ■

✓ Sub-project is classified
   as environmental Category B
   and needs EMP ■

✓ Sub-project is classified
   as environmental Category C
   and does not need EMP □
# Social Screening

<table>
<thead>
<tr>
<th>Social safeguards screening information</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Is the information related to the affiliation, ownership and land use status of the sub-project site available and verifiable? (The screening cannot be completed until this is available)</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>2. Will the sub-project reduce people’s access to their economic resources, such as land, pasture, water, public services, sites of common public use or other resources that they depend on?</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>3. Will the sub-project result in resettlement of individuals or families or require the acquisition of land (public or private, temporarily or permanently) for its development?</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>4. Will the sub-project result in the temporary or permanent loss of crops, fruit trees and household infrastructure (such as ancillary facilities, fence, canal, granaries, outside toilets and kitchens, etc.)?</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

If answer to any above question (except question 1) is “Yes”, then **OP/BP 4.12 Involuntary Resettlement** is applicable and mitigation measures should follow this OP/BP 4.12 and the **Resettlement Policy Framework**.

<table>
<thead>
<tr>
<th>Cultural resources safeguard screening information</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. Will the sub-project be implemented in the vicinity of a cultural heritage site?</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>6. Will the sub-project require excavation near any historical, archaeological or cultural heritage site?</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

If answer to question 5 is “yes”, then **OP/BP 4.11 Physical Cultural Resources** is applicable. In this case, sub-project proponent must provide evidence that consultation was held with and an agreement on this sub-project was obtained from an authorized representative of culture and heritage protection authority.

If answer to question 6 is “Yes”, then **OP/BP 4.11 Physical Cultural Resources** is applicable and possible chance finds must be handled in accordance with OP/BP and relevant procedures provided in this EMF.
Environmental Management Plan

Arrangement of tourist camping space in Gordi village of Khoni municipality
## INSTITUTIONAL & ADMINISTRATIVE

<table>
<thead>
<tr>
<th>Project title</th>
<th>Empowering Poor Communities and Micro-Entrepreneurs in the Georgia Tourism Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-Project title</td>
<td>Arrangement of tourist camping space in the village of Gordi in Khoni municipality</td>
</tr>
</tbody>
</table>
| Scope of site-specific activity | It is planned to arrange open public camping space for tourists in the village of Gordi. Particularly, the following activities are planned within the SP:  
- Clean up the SP area;  
- Arrange three camping spots;  
- Arrange four summer houses with eight tables and 32 chairs;  
- Install lighting;  
- Clean up the spring;  
- Fence the camping spots;  
- Install eight waste receptacles. |

### Institutional arrangements (WB)

<table>
<thead>
<tr>
<th>Task Team Leader:</th>
<th>Safeguards Specialist:</th>
</tr>
</thead>
</table>
| Sophia Georgieva  | Darejan Kapanadze, Environment  
|                   | Rebecca Lacroix and David Jijelava, Social |

### Implementation arrangements (Borrower)

<table>
<thead>
<tr>
<th>Implementing entity:</th>
<th>Works supervisor:</th>
<th>Works contractor:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biological Farming Association “Elkana”</td>
<td>Biological Farming Association “Elkana”</td>
<td>(tbd)</td>
</tr>
</tbody>
</table>

## SITE DESCRIPTION

<table>
<thead>
<tr>
<th>Who owns the building to be constructed/extended/reconstructed?</th>
<th>Pavilions will be property of Khoni municipality.</th>
</tr>
</thead>
</table>
| Who owns the land allocated for sub-project? Who uses the land (formal/informal)? | The SP area is the property of Khoni municipality.  
The area is used by the nearby residents and tourists/visitors. |
| Description of physical and natural environment, and of the socio-economic context around the site | The SP is planned to be implemented in Imereti, in the tourist zone of the village Gordi in Khoni municipality where natural monuments of Okatse canyon and Okatse waterfalls are located. Okatse canyon lies in the river Okatse gorge. The length of the river is 14 km and the canyon width is 3-6 meters, with 15-20 meters at some places. The |
depth varies from 20 to 100 meters. The summer residence of the Dadiani is also located nearby, Gordi summer residence is situated at 80 hectares. The park is laid out with decorative plants brought from abroad and unique varieties of trees that distinguish its beauty.

Around the SP implementation site, there are: bread and pie bakery, fast food, shop and dry fruit factory, where dried fruit is produced.

<table>
<thead>
<tr>
<th>Which of the project intervention sites does sub-project related to and how?</th>
<th>The SP is related to the touristic infrastructure rehabilitation in Imereti region through II Regional Development Project.</th>
</tr>
</thead>
</table>

**LEGISLATION**

<table>
<thead>
<tr>
<th>National &amp; local legislation &amp; permits that apply to sub-project activity</th>
<th>According to the law of Georgia on Permit on Environmental Impact (2008), the SP does not require preparation of EIA and obtaining of Permit on Environmental Impact. The SP triggers to the OP/BP 4.01 Environmental Assessment of the World Bank. According to this safeguard policy and the Environmental Management Framework of the Project for Empowering Poor Communities and Micro-Entrepreneurs in the Georgia Tourism Sector, the SP is classified as environmental category B and requires preparation of Environmental Management Plan (EMP).</th>
</tr>
</thead>
</table>

**PUBLIC CONSULTATION**

<table>
<thead>
<tr>
<th>When / where the public consultation process took / will take place</th>
<th>SP-specific draft EMP was made available for the Gordi village population and discussed in a consultation meeting prior to the tendering of construction works.</th>
</tr>
</thead>
</table>

**ATTACHMENTS**

<table>
<thead>
<tr>
<th>Attachment 1: Cadastral information on the SP site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attachment 2: Support letter from Khoni Municipality;</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Attachment 3: SP location;</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Attachment 4: SP site plan.</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Attachment 5: Minutes of public consultation meeting on the draft EMP</td>
</tr>
</tbody>
</table>
### PART B: SAFEGUARDS INFORMATION

**ENVIRONMENTAL /SOCIAL SCREENING**

<table>
<thead>
<tr>
<th>Activity/Issue</th>
<th>Status</th>
<th>Triggered Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Building rehabilitation</td>
<td>[ ] Yes [√] No</td>
<td>See Section A below</td>
</tr>
<tr>
<td>B. New construction</td>
<td>[√] Yes [ ] No</td>
<td>See Section A below</td>
</tr>
<tr>
<td>C. Individual wastewater treatment system</td>
<td>[ ] Yes [ ] No</td>
<td>See Section B below</td>
</tr>
<tr>
<td>D. Historic building(s) and districts</td>
<td>[ ] Yes [√] No</td>
<td>See Section C below</td>
</tr>
<tr>
<td>E. Acquisition of land¹</td>
<td>[ ] Yes [√] No</td>
<td>See Section D below</td>
</tr>
<tr>
<td>F. Hazardous or toxic materials²</td>
<td>[ ] Yes [√] No</td>
<td>See Section E below</td>
</tr>
<tr>
<td>G. Impacts on forests and/or protected areas</td>
<td>[ ] Yes [√] No</td>
<td>See Section F below</td>
</tr>
<tr>
<td>H. Handling / management of medical waste</td>
<td>[ ] Yes [√] No</td>
<td>See Section G below</td>
</tr>
<tr>
<td>I. Traffic and Pedestrian Safety</td>
<td>[√] Yes [ ] No</td>
<td>See Section H below</td>
</tr>
</tbody>
</table>

¹ Land acquisitions includes displacement of people, change of livelihood encroachment on private property this is to land that is purchased/transfered and affects people who are living and/or squatters and/or operate a business (kiosks) on land that is being acquired.

² Toxic / hazardous material includes but is not limited to asbestos, toxic paints, noxious solvents, removal of lead paint, etc.
## PART C: MITIGATION MEASURES

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>PARAMETER</th>
<th>MITIGATION MEASURES CHECKLIST</th>
</tr>
</thead>
</table>
| **0. General Conditions** | Notification and Worker Safety | *(a)* The local construction and environment inspectorates and communities have been notified of upcoming activities  
*(b)* The public has been notified of the works through appropriate notification in the media and/or at publicly accessible sites (including the site of the works)  
*(c)* All legally required permits have been acquired for construction and/or rehabilitation  
*(d)* The Contractor formally agrees that all work will be carried out in a safe and disciplined manner designed to minimize impacts on neighboring residents and environment.  
*(e)* Workers’ PPE will comply with international good practice (always hardhats, as needed masks and safety glasses, harnesses and safety boots)  
*(f)* Appropriate signposting of the sites will inform workers of key rules and regulations to follow. |
| **A. General Rehabilitation and/or Construction Activities** | Air Quality | *(a)* During interior demolition debris-chutes shall be used above the first floor  
*(b)* Demolition debris shall be kept in controlled area and sprayed with water mist to reduce debris dust  
*(c)* During pneumatic drilling/wall destruction dust shall be suppressed by ongoing water spraying and/or installing dust screen enclosures at site  
*(d)* The surrounding environment (sidewalks, roads) shall be kept free of debris to minimize dust  
*(e)* There will be no open burning of construction / waste material at the site  
*(f)* There will be no excessive idling of construction vehicles at sites |
| | Noise | *(a)* Construction noise will be limited to restricted times agreed to in the permit  
*(b)* During operations the engine covers of generators, air compressors and other powered mechanical equipment shall be closed, and equipment placed as far away from residential areas as possible |
| | Water Quality | *(a)* The site will establish appropriate erosion and sediment control measures such as e.g. hay bales and/or silt fences to prevent sediment from moving off site and causing excessive turbidity in nearby streams and rivers. |
| Waste management | Waste collection and disposal pathways and sites will be identified for all major waste types expected from demolition and construction activities.

(b) Mineral construction and demolition wastes will be separated from general refuse, organic, liquid and chemical wastes by on-site sorting and stored in appropriate containers.

(c) Construction waste will be collected and disposed properly by licensed collectors.

(d) The records of waste disposal will be maintained as proof for proper management as designed.

(e) Whenever feasible the contractor will reuse and recycle appropriate and viable materials (except asbestos).

| B. Individual wastewater treatment system | Water Quality | (a) The approach to handling sanitary wastes and wastewater from building sites (installation or reconstruction) must be approved by the local authorities.

(b) Before being discharged into receiving waters, effluents from individual wastewater systems must be treated in order to meet the minimal quality criteria set out by national guidelines on effluent quality and wastewater treatment.

(c) Monitoring of new wastewater systems (before/after) will be carried out.

(d) Construction vehicles and machinery will be washed only in designated areas where runoff will not pollute natural surface water bodies.

| C. Historic building(s) | Cultural Heritage | (a) If the building is a designated historic structure, very close to such a structure, or located in a designated historic district, notification shall be made and approvals/permits be obtained from local authorities and all construction activities planned and carried out in line with local and national legislation.

(b) It shall be ensured that provisions are put in place so that artifacts or other possible “chance finds” encountered in excavation or construction are noted and registered, responsible officials contacted, and works activities delayed or modified to account for such finds.

| D. Acquisition of land | Land Acquisition Plan/Framework | (a) If expropriation of land was not expected but is required, or if loss of access to income of legal or illegal users of land was not expected but may occur, that the Bank’s Task Team Leader shall be immediately consulted.

(b) The approved Land Acquisition Plan/Framework (if required by the sub-project) will be implemented. |
| E. Toxic Materials | Asbestos management | (a) If asbestos is located on the sub-project site, it shall be marked clearly as hazardous material  
(b) When possible the asbestos will be appropriately contained and sealed to minimize exposure  
(c) The asbestos prior to removal (if removal is necessary) will be treated with a wetting agent to minimize asbestos dust  
(d) Asbestos will be handled and disposed by skilled & experienced professionals  
(e) If asbestos material is being stored temporarily, the wastes should be securely enclosed inside closed containments and marked appropriately. Security measures will be taken against unauthorized removal from the site.  
(f) The removed asbestos will not be reused |
|---|---|---|
| Toxic / hazardous waste management | (a) Temporarily storage on site of all hazardous or toxic substances will be in safe containers labeled with details of composition, properties and handling information  
(b) The containers of hazardous substances shall be placed in an leak-proof container to prevent spillage and leaching  
(c) The wastes shall be transported by specially licensed carriers and disposed in a licensed facility.  
(d) Paints with toxic ingredients or solvents or lead-based paints will not be used |
| F. Affected forests, wetlands and/or protected areas | Protection | (a) All recognized natural habitats, wetlands and protected areas in the immediate vicinity of the activity will not be damaged or exploited, all staff will be strictly prohibited from hunting, foraging, logging or other damaging activities.  
(b) A survey and an inventory shall be made of large trees in the vicinity of the construction activity, large trees shall be marked and cordoned off with fencing, their root system protected, and any damage to the trees avoided  
(c) Adjacent wetlands and streams shall be protected from construction site run-off with appropriate erosion and sediment control feature to include by not limited to hay bales and silt fences  
(d) There will be no unlicensed borrow pits, quarries or waste dumps in adjacent areas, especially not in protected areas. |
| **G. Disposal of medical waste** | **Infrastructure for medical waste management** | (a) In compliance with national regulations the contractor will insure that newly constructed and/or rehabilitated health care facilities include sufficient infrastructure for medical waste handling and disposal; this includes and not limited to:

- Special facilities for segregated healthcare waste (including soiled instruments “sharps”, and human tissue or fluids) from other waste disposal; and

- Appropriate storage facilities for medical waste are in place; and

- If the activity includes facility-based treatment, appropriate disposal options are in place and operational |

| **H Traffic and Pedestrian Safety** | **Direct or indirect hazards to public traffic and pedestrians by construction activities** | (a) In compliance with national regulations the contractor will insure that the construction site is properly secured and construction related traffic regulated. This includes but is not limited to

- Signposting, warning signs, barriers and traffic diversions: site will be clearly visible and the public warned of all potential hazards

- Traffic management system and staff training, especially for site access and near-site heavy traffic. Provision of safe passages and crossings for pedestrians where construction traffic interferes.

- Adjustment of working hours to local traffic patterns, e.g. avoiding major transport activities during rush hours or times of livestock movement

- Active traffic management by trained and visible staff at the site, if required for safe and convenient passage for the public.

- Ensuring safe and continuous access to office facilities, shops and residences during renovation activities, if the buildings stay open for the public. |
### PART D: MONITORING PLAN

<table>
<thead>
<tr>
<th>Activity</th>
<th>What</th>
<th>Where</th>
<th>How</th>
<th>When</th>
<th>Why</th>
<th>Who</th>
</tr>
</thead>
</table>
| Transportation of construction materials and waste movement of construction machinery | Technical condition of vehicles and machinery  
Confinement and protection of truck loads with lining  
Respect of the established hours and routes of transportation | Construction site | Inspection | Unannounced inspections during work hours and beyond | Limit pollution of soil and air from emissions; Limit nuisance to local communities from noise and vibration; Minimize traffic disruption. | Elkana                   |
| Earthworks (small scale)                                               | Temporary storage of excavated material in the pre-defined and agreed upon locations;  
Backfilling of the excavated material and/or its disposal to the formally designated locations;  
In case of chance finds immediate suspension of works, notification of the Ministry of Culture and Monument Protection, and resumption of works exclusively upon formal consent of the Ministry. | Construction site | Inspection | In the course of earth works | Prevent pollution of the construction site and its surroundings with construction waste; Prevent damage and loss of physical cultural resources | Elkana                   |
| On-site storage of construction materials and waste                    | Storage of construction materials and temporary placement of construction waste in a way preventing congestion of access roads | At and around the construction site | Inspection | In the course of construction works | Prevent traffic accidents; Limit nuisance to the Gordi village residents | Elkana                   |
| Workers’ health and safety | Provision of uniforms and safety gear to workers;  
Ensuring use of the personal protective gear by workers;  
Informing of workers and personnel on the personal safety rules and instructions for operating machinery/equipment, and strict compliance with these rules/instructions | Construction site Inspection | Unannounced inspections in the course of work | Limit occurrence of on-the-job accidents and emergencies | Elkana |
Attachment 1: Cadastral information on the Sub-Project site

<table>
<thead>
<tr>
<th>N, No.</th>
<th>37</th>
<th>02</th>
<th>31</th>
<th>533</th>
</tr>
</thead>
</table>

Attachment 2: Cadastral information on the Sub-Project site

<table>
<thead>
<tr>
<th>N, No.</th>
<th>37</th>
<th>02</th>
<th>31</th>
<th>533</th>
</tr>
</thead>
</table>

Attachment 3: Cadastral information on the Sub-Project site

<table>
<thead>
<tr>
<th>N, No.</th>
<th>37</th>
<th>02</th>
<th>31</th>
<th>533</th>
</tr>
</thead>
</table>

Attachment 4: Cadastral information on the Sub-Project site

<table>
<thead>
<tr>
<th>N, No.</th>
<th>37</th>
<th>02</th>
<th>31</th>
<th>533</th>
</tr>
</thead>
</table>
Attachment 2: Support letter from Khoni Municipality

To whom it may concern,

This letter is to formally state that the Khoni Municipal Hall has received a request from the residents of the city of Khoni, Georgia, for support in the implementation of a new community project. The project, which aims to improve public facilities and infrastructure, requires financial assistance to cover the necessary expenses.

We, on behalf of the Khoni Municipal Hall, hereby confirm our support for this initiative and pledge to provide the required funding. We believe that this project will not only enhance the quality of life for the residents of Khoni but also contribute to the overall development of the city.

Sincerely,

[Signature]

Mayor of Khoni Municipality

Khoni Municipal Hall

[Address]

[Date]
საქართველო
ხონის მუნიციპალიტეტის შერჩევა
GEORGIA
KHONI MUNICIPALITY CITY HALL

N 39/1580
06/03/2018

1580-39-2-201803061704

თბოლო ხონის მუნიციპალიტეტის შერჩევის შესახებ

პირველი ნაწარმოები

2018 წლის 2 მაისი № 4-06 წევრთა შეხედულა გამოცემით, რომ თქვენი ხონის მუნიციპალიტეტის შერჩევით ართხილი პროექტის სხელი გარდაქმნი ხელისუფალმა ხონის მოქალაქეების ართხილი გამოხატულებას წინაპრად ხასიათის დამფუძნებლის მიმდებარე წევრთების წევრთათვის ხელისუფალმა ართხილი გამოხატულება ასახო. მეოთხე ხოლო ხონის მუნიციპალიტეტის შერჩევით ართხილი გამოხატულების წარმოება ხონის მუნიციპალიტეტის შეგროვების გამოხატულება და დავალების გაუმჯობესებით, ხოლო ზოგიერთ სხელი გარდაქმნი ართხილი გამოხატულების მიხედვით ხონის მოქალაქეების ხელისუფალმა ართხილი გამოხატულება და დავალების გაუმჯობესება ხონის შერჩევით ართხილი გამოხატულების წარმოება.

ლაპარაკის ლურჯი

[ლაპარაკის ლურჯი]

ხონის მუნიციპალიტეტის შერჩევა
Attachment 3: Sub-Project location

Picnic places
Attachment 4: Sub-Project site plan

Pavilion (summer house) outline
Attachment 5: Minutes of public consultation meeting on the draft EMP

**Date:** March 20, 2018  
**Venue:** Khoni Municipality, village Gordi  
**Donor:** Biological Farming Association “Elkana”, through funding from the Japan Social Development Fund and the World Bank  
**Aim:** Consult with the local community on the Draft Environment and Social Management Plan for the sub-project for the Arrangement of tourist camping space in Gordi village of Khoni municipality

Elkana Project Manager, representative of implementing NGO Socio-Economic Development of Communities “Imereti”, local authority representatives and community members attended the meeting. In totally 16 people participated in the gathering, including eight women.

The NGO representatives and Elkana Project Manager presented planned project and activities, as well as the draft Environment Management Plans prepared to mitigate their possible negative impacts on the natural and social environment. After the presentation, meeting participants were given the floor for questions and comments. During the meeting, participants asked the following questions:

**Question:** Will the local community be able to use the camping space?  
**Answer:** Local population will have an unrestricted access to the territory.

**Question:** Where will the construction waste be disposed and who will be responsible for cleaning the territory after completion of the project?  
**Answer:** During the construction phase the contractor will be responsible for storage of waste near the site. After completion of works local government will dispose the waste at the Samtredia landfill, which is a neighboring municipality. Local government took the responsibility for maintenance and cleaning the camping space after completion of the project.

Community members were satisfied with the received information and supported implementation of the project.

Signatures of attendees:
20 ივნის, 2018

[Handwritten text in Georgian]